

NOT FOR CITATION IN THE
UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF CALIFORNIA
SAN JOSE DIVISION

TETSUYA JOE NOMURA,
Plaintiff,
v.
AMAZON.COM, INC.,
Defendant.

Case No. C-11-01210 HRL

**ORDER GRANTING DEFENDANT
AMAZON.COM, INC.'S MOTION
FOR SUMMARY JUDGMENT OF
NONINFRINGEMENT AND
DENYING DEFENDANT
AMAZON.COM, INC.'S MOTION TO
DISMISS FOR FAILURE TO
PROSECUTE PURSUANT TO F.R.C.P.
41(b)**

[Re: Docket Nos. 124, 126, 131¹]

On August 6, 2013, defendant Amazon.com, Inc. ("Amazon") filed concurrent motions for summary judgment of noninfringement of U.S. Patent No. 7,254,622 ("622 Patent") and to dismiss for failure to prosecute pursuant to Federal Rule of Civil Procedure 41(b). Dkt. Nos. 124, 126. On September 10, 2013, the court held a hearing on Amazon's motions. At the time of the claim construction briefing and hearing, plaintiff Tetsuya Joe Nomura ("Nomura") was proceeding with the assistance of counsel. Following the court's Claim Construction Order, Nomura filed a motion for substitution of counsel, Dkt No. 102, and Nomura's counsel filed a motion to withdraw as

¹ Unredacted motion for summary judgment of noninfringement.
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counsel, Dkt. No. 106, which the court granted on April 11, 2013, Dkt. No. 112. Nomura is currently proceeding *pro per*.

Because Amazon has demonstrated that its accused products do not meet multiple claim limitations of the '622 Patent as construed by the court, and Nomura has identified no genuine issue to preclude summary judgment, the court: (1) GRANTS Amazon's motion for summary judgment of noninfringement; and (2) DENIES Amazon's motion to dismiss for failure to prosecute as moot.

I. BACKGROUND

A. The '622 Patent and the Claim Construction

Nomura owns the '622 Patent, titled "Video-on-Demand [("VOD")] System." A detailed description of the claimed invention is contained in the court's February 8, 2013 Claim Construction Order. Dkt. No. 95 at 2-3. The '622 Patent is generally directed to a three tiered architecture for inputting, converting, and storing video data files that are ultimately accessed, downloaded, and viewed by customers. Most relevant to the courts noninfringement determination are three features, discussed below, that are required by every claim of the '622 Patent.

First, the first and second tiers of Nomura's VOD system are "configured to not be remotely accessible by customers." '622 Patent, claims 1 and 12.² The court construed this term to mean that the first and second tiers are "configured to prevent or deny access by a customer's remote device." Claim Construction Order 5-7. Thus, customers, or "system users,"³ can only directly download video files that are stored in the third tier of the VOD system, which is a remotely accessible server. '622 Patent col.6 ll.46-48.

Second, under the parties' agreed upon claim construction adopted by the court, the video files in the second-generation video data storage unit (or "tier 2") are "organized by category and indexed in master files." Claim Construction Order 7.

Third, Nomura's VOD system contains "an error detection system"⁴ that monitors the downloading of video data. The error detection system stops the downloading of the video data file if an error is detected, and restarts the downloading from just before the point of corruption. *See*

² Claims 1 and 12 are the independent claims in the '622 Patent, from which all the other claims depend. Thus, all claims in the patent contain this limitation.

³ The parties stipulated that the claim term "customers" means "system users."

⁴ The court adopted the plain and ordinary meaning for "error detection system."

e.g., '622 Patent col.1 ll.7-23, 45-49. In the event of repeated errors during downloading, the claims require that the error detection system "restore"⁵ the data file from a lower tier server, or from a back-up data storage unit. *Id.*

B. The Accused Product

Nomura accuses both Amazon CloudFront systems ("CloudFront") and Amazon Instant Video ("AIV") of infringing claims 1 through 12 of the '622 Patent.

1. CloudFront

CloudFront is "a web service that can be used for uploading, storing, and downloading any type of data file, including video." Dunlap Decl. ¶ 3, Dkt. No. 133. CloudFront accomplishes content delivery using "Origin" servers, a "CloudFront distribution," and "Edge" servers. *Id.* ¶ 4. Amazon's Origin servers, which "store video data files to be delivered to the end user," are similar in general functionality to the tier 1 first generation video data storage unit in the '622 Patent. *Id.* ¶ 5. Amazon's Edge servers, which "distribute the data files to end users," are similar to the tier 3 remotely accessible server in the '622 Patent. *Id.* ¶ 7. CloudFront distribution tells CloudFront which Origin server it should go to to retrieve requested files. *Id.* ¶ 6.

The CloudFront system is different than Nomura's VOD system in at least three ways. First, it does not have a second tier video data storage unit as described in the '622 Patent that stores video files by category or indexed in master files. *Id.* ¶ 10. Second, the CloudFront system does not prevent user access to the "tier 1" Origin servers. *Id.* ¶ 9. Third, CloudFront does not restore or repair a corrupt video data file, but rather "transfers files without any notion of file quality or attempts to repair a corrupt file." *Id.* ¶ 11.

2. AIV

AIV delivers video content to end users using various types of servers: a "Reception Fleet" server, "Simple Storage Service" ("S3") servers, "Content Delivery Network Origin" ("CDN Origin") servers, and Content Delivery Network Edge ("CDN Edge") servers. Schnell Decl. ¶ 3, Dkt. No. 132. Since January 2013, AIV also uses CloudFront for video content delivery. *Id.* The S3 servers, which store original video data files, are similar in general functionality to the tier 1 first

⁵ The court adopted the plain and ordinary meaning for the term "restore."

1 generation video data storage unit in the '622 Patent. The S3 servers also serve the same general
 2 functionality as the tier 2 second generation video data storage unit in the '622 Patent. The CDN
 3 Edge servers serve the same general functionality as the tier 3 remotely accessible servers in the
 4 '622 Patent.

5 AIV is different than Nomura's VOD system in at least two ways. First, video data files
 6 stored on the S3 servers are not organized by category or indexed in master files. *Id.* ¶ 6. Second,
 7 AIV is not configured to automatically restore or repair corrupt video data files located in the CDN
 8 Edge servers, CDN Origin servers, or S2 servers from other stored copies, but rather "[a]n engineer
 9 or operator can manually take steps to copy a transformed video data file, re-encode a source file or,
 10 if the source file is corrupt, ask the vendor for a new source file to be re-encoded." *Id.* ¶ 8.

11 II. ANALYSIS

12 a. Summary Judgment Standard

13 Summary judgment is appropriate when there is no genuine issue of material fact such that
 14 the moving party is entitled to judgment as a matter of law. Fed. R. Civ. P. 56(a); *Celotex Corp. v.*
 15 *Catrett*, 447 U.S. 317, 322-23 (1986). Where a defendant seeks summary judgment of
 16 noninfringement, "nothing more is required than the filing of . . . a motion stating that the patentee
 17 had no evidence of infringement and pointing to the specific ways in which accused systems did not
 18 meet the claim limitations." *Exigent Tech. v. Atrana Solutions, Inc.*, 442 F.3d 1301, 1309 (Fed. Cir.
 19 2006). If the movant makes such a showing, the burden of production then shifts to the patentee to
 20 "identify genuine issues that preclude summary judgment." *Optivus Tech., Inc. v. Ion Beam*
 21 *Applications S.A.*, 469 F.3d 987, 990 (Fed. Cir. 2006). Infringement is a question of fact that "is
 22 amenable to summary judgment where, *inter alia*, no reasonable fact finder could find
 23 infringement." *Ethicon Endo-Surgery, Inc. v. U.S. Surgical Corp.*, 149 F.3d 1309, 1315 (Fed. Cir.
 24 1998). As with any summary judgment motion, the court views all facts in a light most favorable to
 25 the nonmoving party and draws all reasonable inferences in its favor. *IMS Tech., Inc. v. Haas*
 26 *Automation, Inc.*, 206 F.3d 1422, 1429 (Fed. Cir. 2000). "[A]n ordinary *pro se* litigant, like other
 27 litigants, must comply strictly with the summary judgment rules." *Thomas v. Ponder*, 611 F.3d
 28 1144, 1150 (9th Cir. 2010) (citing *Bias v. Moynihan*, 508 F.3d 1212, 1219 (9th Cir. 2007)).

b. Patent Infringement

A patent infringement analysis requires two steps. First, the court construes the meaning and scope of the asserted claims of the patents, which is a question of law. *See Freedman Seating Co. v. Am. Seating Co.*, 420 F.3d 1350, 1356-57 (Fed. Cir. 2005). "Second, the court must determine whether the accused product . . . contains each limitation of the properly construed claims, either literally or by a substantial equivalent," which is a question of fact. *Id.* at 1357. "Literal infringement of a claim exists when every limitation recited in the claim is found in the accused device." *Kahn v. Gen. Motors Corp.*, 135 F.3d 1472, 1477 (Fed. Cir. 1988). "[T]he absence of even a single limitation of [a claim] from the accused device precludes a finding of literal infringement." *Id.* If a specific claim limitation is not literally present in the accused product, a patentee may establish infringement under the doctrine of equivalents by proving that the accused product "performs substantially the same function in substantially the same way to obtain the same result." *Graver Tank & Mfg. Co. v. Linde Air Prods. Co.*, 339 U.S. 605, 608 (1950) (quotation omitted); *Warner-Jenkinson Co. v. Hilton Davis Chemical Co.*, 520 U.S. 17, 24-29 (1997) (requiring the equivalence analysis to be performed on a limitation by limitation basis).

c. Application

Here, Amazon argues that its accused systems do not infringe the '622 Patent either literally or under the doctrine of equivalents because CloudFront does not include at least three claim limitations and AIV does not include at least two claim limitations, as construed by the court, that are required by every claim of the '622 Patent. Specifically, Amazon asserts that CloudFront: (1) does not prevent a user's remote device from accessing the first or second system tiers; (2) does not organize video data files by category or index them in master files within the second tier; and (3) does not restore or repair corrupt temporary video data files. With respect to AIV, Amazon asserts that AIV: (1) does not organize video data files by category or index them in master files within the second tier; and (2) does not restore or repair corrupt temporary video data files. Amazon also argues that CloudFront and AIV do not infringe under the doctrine of equivalents because there is nothing equivalent to the required features of the '622 Patent, e.g., there is no error detection and correction system in either accused system.

Moreover, Amazon argues that it does not induce or contribute to infringement of the '622 Patent because "there can be no indirect infringement without direct infringement." *Akamai Techs., Inc. v. Limelight Networks, Inc.*, 692 F.3d 1301, 1308 (Fed. Cir. 2012) (en banc).

Nomura did not file an opposition to Amazon's motion. Civil Local Rule 7-3(a) required Nomura to file an opposition to Amazon's motion within fourteen days after Amazon's motion was filed. Nonopposition alone is sufficient to grant Amazon's motion for summary judgment, even in the case of a *pro se* plaintiff. *See, e.g., Ghazali v. Moran*, 46 F.3d 52, 54 (9th Cir. 1995) (holding that *pro se* litigants are bound by the court's local rules of procedure, and affirming the district court's dismissal based on *pro se* litigants failure to file a timely opposition).

Nearly a month after Amazon filed its reply and statement of nonopposition, Nomura filed a document with the court, titled: "[Amazon] is clearly infringing the '622 Patent. Respectfully Submit to Court Plaintiff's Proof of Evidence and the Fact of the Truth From Amazon's Dkt [126]." Dkt. No. 135. In this filing, Nomura states that he agrees with the court's claim construction order. *Id.* at 7. Nomura then directs the court to two diagrams depicting the architecture of Amazon's AIV and CloudFront systems. *Id.* at 8, 10. According to Nomura, these diagrams are "proof" of infringement. *Id.* at 8, 9. Nomura asks Amazon to "immediately remove" certain video data from AIV and features of CloudFront. *Id.* at 9, 11. Even considering Nomura's untimely filing as an opposition, Nomura fails to compare the claims of the '622 Patent, as construed by the court, to the accused product. Nomura fundamentally fails to engage in a patent infringement analysis, which requires a limitation by limitation comparison of the asserted patent claims to the accused products. Each and every claim limitation *must* be present in the accused products for the products to infringe. While the diagrams generally depict the architecture of Amazon's AIV and CloudFront systems, they do not show the existence of all of the required claim limitations as construed by the court.

Amazon, on the other hand, has provided evidence to the court showing that its accused CloudFront system lacks at least three essential features of every asserted claim of the '622 Patent, and that its accused AIV system lacks at least two essential features of every asserted claim of the '622 Patent. Even viewing Nomura's filings as liberally as possible, the court concludes that Nomura has not shown a genuine issue of fact to preclude summary judgment of noninfringement,

1 either literally or under the doctrine of equivalents. In the absence of direct infringement, there can
2 be no claim for indirect infringement. *Akamai*, 692 F.3d at 1308.

3 **III. ORDER**

4 For the foregoing reasons, the court GRANTS Amazon's motion for summary judgment of
5 noninfringement and DENIES Amazon's motion to dismiss for failure to prosecute as moot.

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8 Dated: September 12, 2013


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Howard R. Lloyd
United States Magistrate Judge